2/011/62/019/010/007/009 E112/E435

AUTHOR:

Kirillov, E.A.

TITLE:

Fine structure characteristics in the absorption

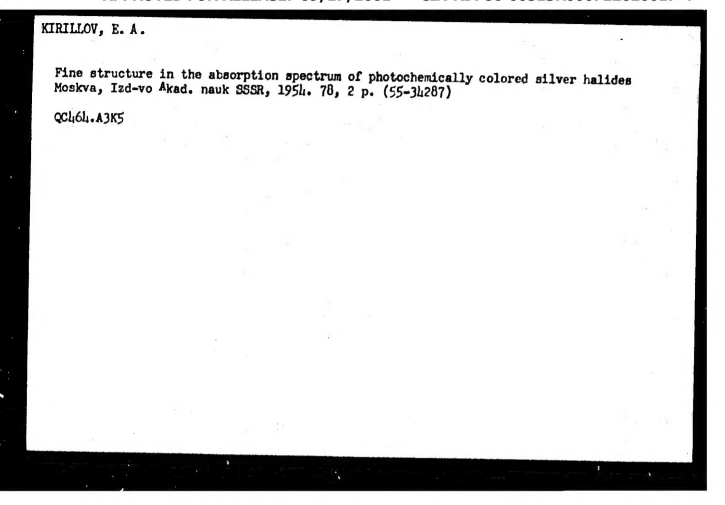
spectrum of silver halide

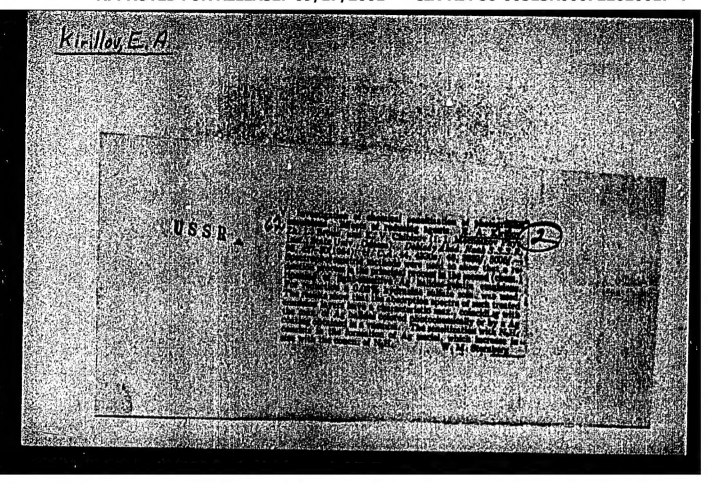
PERIODICAL: Chemie a chemická technologie. Přehled technické a hospodářské literatury, v.19, no.10, 1962, 484, abstract Ch 62 6521 (Zh. nauch. prikl. Fotogr. Kinematogr. v.7, no.1, 1962, II, 70-75)

TEXT: A spectrophotometric study of fine structure in the absorption spectrum of silver halide, produced by lightabsorption in a nonhomogeneous medium, containing the dispersed 3 diagrams, 4 tables, 26 literature references.

Abstracter's note: Complete translation.

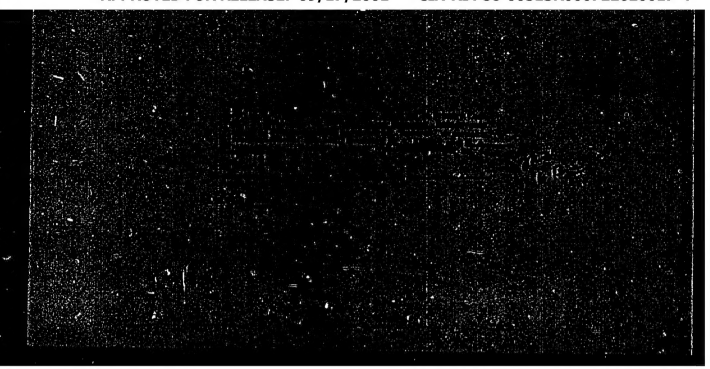
Card 1/1

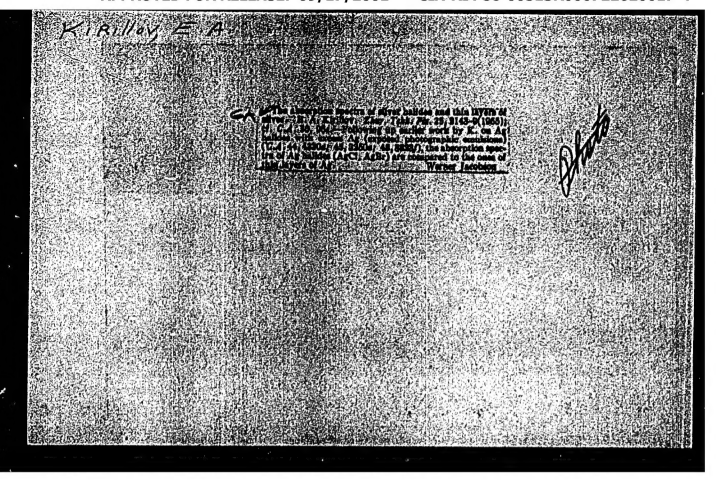


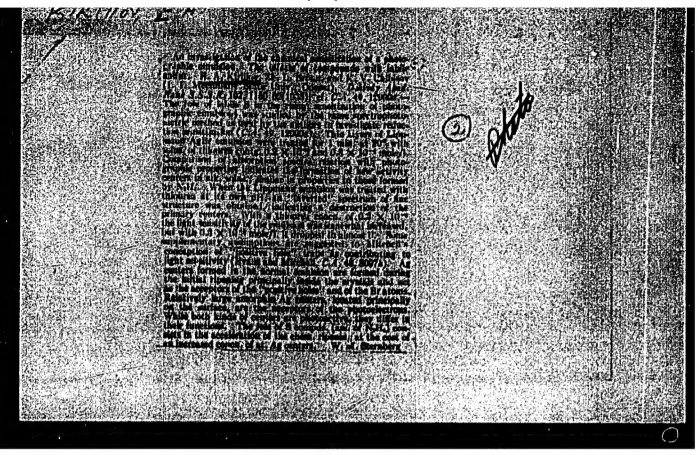


APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4"

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4







KIRILIOV, E. A. and NESTEROVSKAYA, E. A.

"The Structure of the Absorption Spectrum and the Bleaching-Out of Photochemically Colored Silver Halides," paper given at the International Conference on Scientific Photography, Cologne, 24-27 Sep 1956

E-3,068,138

KIRILICY E. ".

PA 21/B9T18

USSR/Communications
Cables, High Frequency
Cables, Telephone

Nor 48

"Improving Transitional Attenuation in High-Frequency Interurban Cables," E. V. Kirillov, Engr. 22 pp

"Vest Svyazi - Elektrosvyaz'" Vol VIII, No 11

Describes simplified method of increasing transitional attenuation. Does not involve cumbersome calculations or apparatus to measure inductive and active links in booster section. Process of symmetrization is speeded up, and readings can be taken by less highly qualified workmen. Includes seven diagrams and one table.

21/49718

KIRILLOV, F.A.

AID P - 4648

: USSR/Aeronautics - training Subject

Pub. 135 - 14/26 Card 1/1

: Kirillov, F. A., Eng.-Capt. Author

On the connection between the theory and practice of Title

flight.

Periodical: Vest. vozd. flota, 75, 65-69, My 1956

The author stresses the importance of the knowledge of Abstract

theory of flight by pilots and shows how to apply it in

practice. Two graphs. The article is of little value.

Institution: None

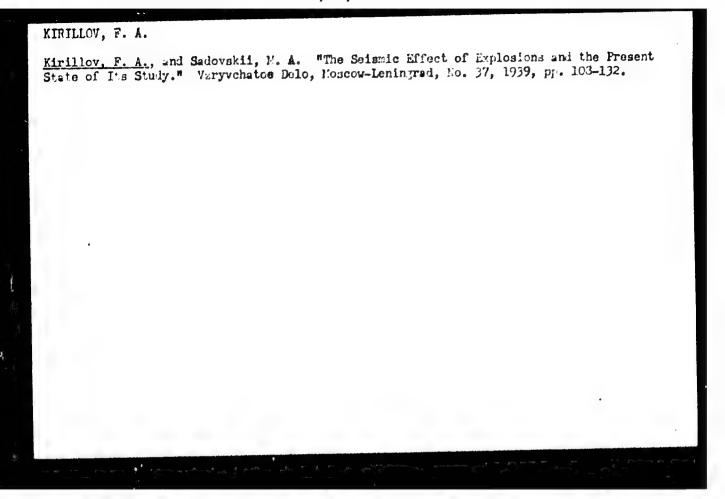
Submitted : No date

KIRILLOY, F.A., inshener-kapitan.

Instructor in flight theory at the airport. Vest.Vosd.Fl.39 no.9:80

S 156.

(MIRA 10:1)
(Aeronautics, Military-Study and teaching)



KIRILLOV, EA.

KIRILLOV. F.A., KORIDALIN, YE. A., and KUZNETSCV. V. P.

"Epicenters of the Shemakh Earthquakes", Dokl. All Az SSR, 9, No 12, 701-706, 1953 (Azerbaydzhani resume)

(No abstract.) (RZIGeol, No 5, 1954) SO: Sum. No. 443, 5 Apr. 55

NIRILLOV, F.

USSR/Geophysics - Conference

FD-762

Card 1/1

: Pub 44-10/11

Author

: Kirillov, F.

Title

: Chronicles. Conference of young scientists of the Geophysics Institute,

Academy of Scientists of the USSR

Periodical

: Izv. AN SSSR, Ser. geofiz., 495-496, Sep-Oct 1954

Abstract

: May 17-20, 1954, the Geophysics Institute held a conference at which junior scientific workers participated with 18 reports; e.g. Ye. A. Lyubimova (heating of the Earth), S. L. Solov'yev (intensity of earthquakes in Turkmenia 1912-1951), S. A. Fedotov (wave hodographs), Yu. I. Vasil'yev (use of amplitude data in seismic prospecting), O. G. Shamina (elastic impulses during collapse of rocks in earthquakes), O. I. Silayeva (velocity of propagation of elastic waves in granite, marble, etc.), V. I. Tatarskiy (propagation of waves in medium with random weak inhomogeneity of refraction coefficient), L. P. Zaytsev (reflection of waves from boundary), A. S. Chaplygina (measuring the thermobaric field in the atmosphere by statistical treatment of empiric data).

Institution

: --

Submitted

. ..

人/R/LLOV, FA. USER/Geophysics

PD-2589

Card 1/1

Pub. 44 19/19

Author

: Kirillov, F. A.

Title

: Conference of young scientists of the geophysics institute, Academy

of Sciences USBR

Periodical

: Izv. AN SSSR, Ser. geofiz, Jul-Aug 55, 399-400

Abstract

: During 12-14 May 1955 the Geophysics Institute, Academy of Sciences USSR, conducted a conference of the young scientists of the Institute. A total of 15 papers were presented on the various

divisions of geophysics.

Institution

Submitted

CIA-RDP86-00513R000722620017-4" APPROVED FOR RELEASE: 09/17/2001

KIRILIOV, F.A.

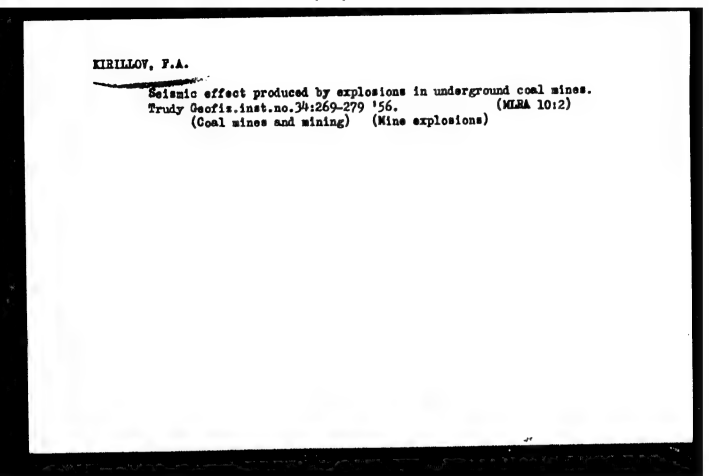
Dissertations defended in the Scientific Council of the Geophysical Institute of the Academy of Sciences of the U.S.S.R. in 1956.

Izv.AN SSSR Ser.geofix.no.7:876-879 J1 56. (MIRA 9:9)

(Geophysics)

 Dissertations defended in the scientific council of the Institute of the Physics of the Earth in the Academy od Sciences of the U.S.S.R. in 1956. Izv.AN SSSR Ser.geofis. no.10:1236-1238 0 156.

(Geophysics) (MLRA 10:1)



AUTHOR: Kirillov, F.A.

TITLE: Conference of junior research workers, engineers and aspirants of the Institute of the Physics of the Earth, Ac.Sc., U.S.S.R. (Konferentsiya mladshikh nauchnykh sotrudnikov, inzhenerov i aspirantov Instituta Tiziki

Zemli AN SSSR).

PERIODICAL: "Izvestiya Akademii Nauk, Seriya Geofizicheskaya" (Bulletin of the Ac.Sc., Geophysics Series), 1957, No.3, pp.411-415 (U.S.S.R.)

ABSTRACT: The conference was held on December 24-26, 1956, 21 papers were read relating to work completed in 1955 and 1956.

In this report the contents of the individual papers are

briefly summarised. V. A. Romanyuk read a paper on determining the force of gravity of the sea; it is stated that other authors did not take into consideration the rotation of the base when formulating the differential equations of the pendulum movements and, therefore, he derived formulae in which this rotation is taken into consideration and which are convenient for practical utilisation.

A. V. Rykov read a paper on measuring the energy flow of seismic waves. He obtained several recordings of the Card 1/4

Conference of junior research workers, engineers and aspirants of the Institute of the Physics of the Earth, Ac.Sc., U.S.S.R. (Cont.)

energy of seismic waves and evaluated the energy of earthquakes comparing the results with values calculated by means of a formula which is in use.

V. A. Smirnov discussed his investigations with optical instruments for measuring the seismic inclination proposed

by G. A. Gamburtsev.
G. I. Reysner read a paper on "New movement of the Alay

depression and the mountains surrounding it".

N. N. Leonov read a paper on the present structure of the Pamir-Alay region and comparison of its structure with the

seismicity.

S. V. Vinogradov read a paper on acoustical observations
in (coal) mine workings and he concluded that such acoustical observations are of interest from the point of view

of investigating physical processes taking place in earthquake foci.

V. I. Myachkin read the paper "Study of the stress state of a massive under mine working conditions by means of ultra-

Card 2/4

sonics.

Conference of junior research workers, engineers and aspirants of the Institute of the Physics of the Earth, Ac.Sc., U.S.S.R. (Cont.)

I. S. Tomashevskaya read the paper "On the problem of investigation of the shear modulus of rock specimens under conditions of high pressures from all sides". O. I. Silayeva read a paper on investigating the propagation of elastic waves in rods and plates. The paper of V. S. Isayev was devoted to the study of distortions of the wave pattern in the case of grouping of seismographs (explosions) in seismic prospecting. S. A. Fedotov mead a paper on the kinematic and dynamic features of waves refracted at curvilinear boundaries. Ye, V. Rybakova read a paper on dipole electromagnetic sounding. 0. M. Barsukov read the paper "Certain problems of the method of measurement in an elliptical polarised electromagnetic field". B. P. D'yakonov read the paper "Diffraction of electromagnetic waves on spherical inclusions in a two-layer medium". I. I. Rokityanskiy read a paper on the study of the induced polarisation in ion conducting rocks.

A. S. Bol'shakov read the paper "Magnetic stability of rocks".

Card 3/4

A. S. Bol'shakov read the paper "Magnetic stability of rocks"

R. S. Taychinov read the paper "Magnetic properties of sedimentary rocks in strong magnetic fields".

Conference of junior research workers, engineers and aspirants of the Institute of the Physics of the Earth, Ac.Sc., U.S.S.R. (Cont.)

S. P. Burlatskaya read a paper on the technique of measuring the magnetic properties of rocks.

S. Yu. Brodskaya read a paper on investigating the magnetic properties of anisotropic rocks.

Ye. N. Mokhova read the paper "Magnetization of a rectangular prism".

N. F. Mal'tseva and K. Ya. Koz'yakova read a paper on the technique of evaluation of recordings of micro-variations of the magnetic field of the Earth.

AVAILABLE: Library of Congress

Card 4/4

sov/49-59-8-27/27 AUTHOR: Kirillov, F. A.

The Fourth Conference of Young Scientists of the TITLE:

Institute of Physics of the Earth imeni O. Yu. Shmidt,

Ac. Sc., USSR

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geofizicheskuya, 1959, Nr 8, pp 1260-1263 (USSR)

ABSTRACT: The conference, which took place on March 16-18, 1959, was convened by the Institute of Physics of the Earth,

Ac.Sc., USSR. The following papers were read:

V. P. Trubitsyn "On the state of matter at high pressures", G. A. Sobolev "Investigation of rocks under field conditions", Ye. I. Bayuk "Determination of elastic parameters of rocks at high pressures", V. B. Tsukernik and P. F. Frolov "Determination of elastic parameters of

rocks by a method of supersonic beismic survey",

A. A. Gvozdev "Motions in the vicinity of the front of

Card 1/3 the foundation conductivity on the conductivity of an

SOV/49-59-8-27/27 The Fourth Conference of Young Scientists of the Institute of Physics of the Earth imeni O. Tu. Shmidt, Ac.Sc., USSR

input electric circuit", I. M. Kuznetsov "Determination of a fold formation by means of models", V. N. Sholpo "Mechanism of the formation of folds", N. N. Zarudnyy "Geological history of the northern part of the Okhotsk Sea", G. I. Reysner "New tectonic motions in central Tian-Shan", N. N. Leonov "Khaitsk earthquake" in 1949", S. D. Vinogradov "Statistical relationships in the fracturing of rocks", T. G. Ivanova "Construction of a medium determined by means of seismic sounding", Yu. A. Kolesnikov "Analysis of earthquake Vibrations", G. M. Borkovskiy "A Seismo-acoustic apparatus for determining the parameters of rocks", V. A. Obukhov "On the laboratory "seismoscope type LS-1" TILE Yu. F. Vasil'yev "Electric modelling of mediums", L. L. Khudzinskiy "An apparatus for analysing seismic vibrations", M. A. Gostev "A method of determining a Station's characteristics under field conditions", M. S. Mosyagin "Recording of incidental phenomena by means of luminescence", N. N. Nikiforova "Relationship Card 2/3 between the electric properties of rocks and the frequency

SOV/49-59-8-27/27 The Fourth Conference of Young Scientists of the Institute of Physics of the Earth imeni O. Yu. Shmidt, Ac.Sc., USSR

of a variable electromagnetic field", A. P. Shushpanov "Determination of the thermal coefficients of rocks by means of a momentary source of heat", O. M. Barsukov "Electromagnetic field of the Earth from I.G.Y. data", O. V. Bol'shakova "Distribution in time and space of the magnetomotive force of a magnetic "field", K. Yu. Zybin "On observations of the magnetomotive force of the "Earth's magnetic field", S. Yu. Brodskaya "Investigation of two-phase magnetization of samples".

Card 3/3

KIRILLOV, F.A.; MEDVEDEV, S.V.; SHAMIN, V.H.

Instructions on studying the seismic action of blasts on structures. Trudy Inst. fiz. Zem. no.21. Vop. inzh. seism. no.6:118-122 '62. (MIRA 15:9)

(Blasting)

(Strains and stresses)

KIRILLOY, F.A.

Studying the seismic effect of blasts in the Institute of Earth Physics of the Academy of Sciences of the U.S.S.R. Trudy Inst. fiz. Zem. no.21, Vop. inzh. seism. no.6:123-138 162. (MIRA 15:9)

GORYACHEV, A.V.; YERSHOV, I.A.; KIRLLLOV, F.A.; KUZIN, I.P.;
LYAMZINA, G.A.; MEDVEDEV, S.V.; POPOV, V.V.; FEDOTOV, S.A.;
SHTEYNBERG, V.V.

Seismic microzoning of the Petropavlovsk-Kamchatskiy area.
Trudy Inst. fiz. Zem. 28 Vop. insh. seism. no.8:3-60 163.
(MIRA 16:11)

ACCESSION NR: APLOLLO28

8/0049/64/000/001/0090/0097

AUTHOR: Kirillov. F. A.

TITLE: Causes of diminished seismic effect of explosions during delayed action detonation

SOURCE: AN SSSR. Izv. Seriya geofizicheskaya, no. 1, 1964, 90-97

TOPIC TACS: seismic effect, seismic wave, diminished seismic effect, explosion, delay action, delayed explosion, delay action detonation, shock wave, sound wave

ABSTRACT: For this study explosions were set off in a mine in a sequence of four blasts, with a delay of about 2 sec between individual blasts. Fourteen tons of explosives were detonated in the first blast. The succeeding blasts were of larger charges. Despite this, the later blasts produced smaller seismic responses than the first. The first shock was felt very distinctly in the building in which the recording instrument was housed. The second blast was felt much less appreciably, and the third and fourth were not felt at all. In these delayed explosions there occurred a diminution (two- to threefold) in the seismic effect because of transformation, by the shock waves, of the interface between denser and less dense media.

ACCESSION NR: AP4014028

As the shock waves entered the less dense medium, which had become crushed and saturated with detonation products, there occurred a sharp decline in pressure and wave-front velocity. This zone acted as a shield or damper, weakening the energy of the wave. The decline in seismic effect, consequently, was not due to wave interference. The delay interval between individual blasts may be varied, up to escape of the gases from the ground. The optical interval is selected according to the best effects for mining-technological purposes. The boundaries of the zone in the ground with the greatest concentration of gaseous products of the explosion are determined by the formula R = (0.8-1)q^{1/3} m, where q is the weight of the charge in kg. With delayed explosions, sound waves of succeeding blasts are markedly extinguished. "I take this opportunity to express my thanks to S. V. Puchkov and D. A. Kharin for their valuable advice and suggestions on the paper, and to S. V. Medvedev for permission to publish experimental material." Orig. art. has: If figures, 2 tables, and 5 formulas.

ASSOCIATION: Akademiya nauk SSSR Institut fiziki Zamli (Academy of Sciences SSSR, Institute of Physics of the Earth)

SUBMITTED: 05Apr63

DATE ACQ: 14Feb64

ENCL: 00

Card 2/3

				•	•	
ACCESSI	ON NR:	AP4014028			1	
SUB COD	E: AS		NO REF SOV:	022	<i>[</i>	OTHER: OOL
		•		i		
•	1	,				•
	•	*	•		,	
	•		•			
•					•	
			•	•		•
	•			•		
	* .	•		•		
,		,		,		

ACC HRI AP7007060

SOURCE CODE: UR/0387/66/000/004/0071/0077

AUTHOR: Kirillove Pa A.

ORG: Institute of Physics of the Earth, AN SSSR (Institut fiziki Zemli

AN SSSR)

TITLE: Decrease of the seismic effect in the delayed shooting method SOURCE: AN SSSR. Izvestiya. Fisika zemii, no. 4, 1966, 71-77

TOPIC TAGS: seismic wave, geology

SUB CODE: 08

ABSTRACT: The value of the radius of the effect of explosive waves for grounds of intermediate strength when using the delayed shooting method is limited to 20 radii (20 Rg) of the explosive charge. The distances between adjacent charges as established by the technical rules for shooting work correspond to the radius of effect of explosive waves. They therefore correspond to all the requirements of decrease of the seismic effect of an explosion. The interval of delay for obtaining the maximum decrease of the soismic effect of a shot in the delayed shooting method should be as great as possible. For practical purposes it can be several seconds and last up to the time of wind removal of the explosion gases from highly deformed fractured zone of a shot. The delay interval of 25 milliseconds usually used in quarries is insufficiently large. In order to decrease the seismic effect it is necessary to increase the delay interval to values limited by technical requirements. Carrying out an experiment with a distance R between charges lying in the range from 10 Ro to 100 R_0 , with a constant delay interval (50 msec), makes it possible to

Card 1/2

UDC: 534.222.2:624.042.7

t	hese waves	in the form	of the shock wantion of the e has: 1 figur	lastic seismi	oscillation	s of	
ard							

KIRILLOV, F.D., agronom

Ensiling carrots together with leaves. Ptitsevodstvo 9 no.8:16 Ag '59. (MIRA 12:12)

1. Zabrodenskiy ptitsesovkhoz, Voroneshskoy oblasti. (Carrots as feed) (Ensilage)

KIRILLOV, F.F.

23445 BLIZHAYSHIYE ZADACHI NAUCHNO*ISSLEDGVATZL'SYCY TAEOTY IC SEVERNCHU VINCGRADAFSTYU. (STAT'I): F.F. KIRILLOV. OBESPECHIT' USPESHNOYE HAZVITIYE VINOGRADAFSTVA V SEVERNOY ZONE. — I. V. BELOKHONOV. RAZRABOTAT' NOVYYE FRIYEMY AGRCTEKINIKI DLYA SEVERNOGO VINOGRADARSTVA. VINODELIYE I VINOGRADARSTVO SSSR, 1949, No. 7, c. 19-25

SO: LETOPIS NO. 31, 1949

KIRILLOV, F. F.

Kratkaia ampelografiia severnykh raionov vinogradstva /Brief ampelography of northern grape-growing regions/. Noskva, Sel'khozgiz, 1952. 255 p.

SO: Monthly List of Russian Accessiors, Vol. 6, No. 5, August 1953.

KIRILLOV, F. F.

Viticulture

Scientific research work on viticulture. Vin. SSSR. 12, no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1952, Uncl.

KIRILLOV, F.G., inshener

Increase the role of will laboratories in the oil and fat industry. Masl.-shir.prom.20 no.5:21-23 '55. (MIRA 8:11)

1. TSentral'naya laboratoriya Krasnodarzhirmaslo (Oils and fats)

KIRILLOV, P.G., inshener.

Processing sunflower seeds without separating hulls. Masl.-shir. prom. 23 no.3:4-5 '57. (MLRA 10:4)

1. TSentral naya laboratoriya tresta "Krasnodarshirmaslo". (Sunflower seed)

PLYUSHKINA, Ye.Z., insh.; KIRILLOV, F.G., insh.; TULINOVA, L.V.

Method for determining the keeping quality of sunflower seeds during storage. Masl.-zhir.prom. 24 no.5:12-13 '58.

(MIEA 12:1)

1. TSentral naya laboratoriya Upravleniya masloshirovoy promyshlennosti Krasnodarskogo sovnarkhoza (for Plyushkina, Kirillov).
2. Labinskiy maslosavod (for Tulinova).
(Sunflower seed--Storage)

KIRILOV, F.G. insh.; KUKHLEVSKAYA, V.A.; YUSKEVICH, T.I.

Storage of sunflower seed meal in silo-type warehouses. Masl.zhir.prom. 25 no.4:5-7 59. (MIRA 12:6)

1. TSentral naya laboratoriya upravleniya maslozhirovoy promyshlennosti Krasnodarskogo sovnarkhoza (for Kirillov, Kukhlevskaya). 2. Krasnodarskiy naslozhirovoy kombinat (for Yuskevich). (Sunflower seed meal--Storage)

KIRILLOV, F.K., insh.; PLYUSHKINA, Ye.Z.

For retaining the quality of sunflower seeds. Hasl.-zhir. prom. 25 no.9:7-8 159. (MIRA 12:12)

l. TSentral naya khimicheskaya laboratoriya Upravleniya pishchevoy promyshlennosti Krasnodarskogo sovnarkhosa.
(Krasnodar Territory--Sunflower seed)

KIRILLOV, F.G., insh.; KUKHLEVSKAYA, V.A., insh.

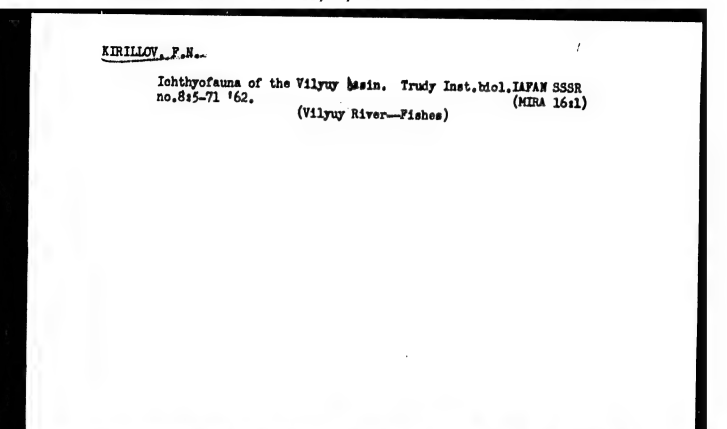
Simplified method for determining the acid number of oil in seeds. Masl.-zhir.prom. 27 no.1:10-11 Ja *61. (MIRA 14:1)

1. TSentral'naya khimicheskaya laboratoriya Upravleniya pishchevoy promyshlennosti Krasnodarskogo sovnarkhosa.
(Sunflaver seed oil)

KIRILLOV, F.N., kandidat biologicheskikh nauk.

Parasites of fishes of the Lena River.Priroda 45 no.11:112 M *56. (MLRA 9:11)

 Institut biologii Yakutskogo filiala Akademii nauk SSSR. (Lena River--Parasites--Fishes)



KIRILLOV, F.N.

Brachymystax lenok (Pallas). Nauch. socb. IAFAN SSSR no.1:144-148 '58. (MIRA 17:1)

PEREVEZENTSEV, . V. V., Maj., Vet. Corps; F. S. KIRILLOV, Sr. Lt., Vet. Corps.

"Effect of Intravenous Infusions of White Streptocide (III), on the Blood of a Horse"

Section in Table of Contents, (p. 253) in Chap. V - Tests and Practice, of Bolezni Loshadev - Sbornik Rabot " ("Equine Diseases - Collection of Works"), Ogiz-Sel khozgiz, Compiled by A. Yu. Branzburg and A. Ya. Shapiro, and edited by A. L. Laktionova, State Press for Agricultural Literature. Works in a majority of cases published previously in the journal Veterinariya or in one of the manuals issued by the Veterinary Administration of the Armed Forces. (1947)

TREUSHNIKOV, Yu., inzh.; KIRILLOV, G., kapitan-nastavnik

Change the order of placing the beacons. Rech. transp. 21
no.3:44-45 Mr '62. (MIRA 15:4)

(Beacons)

TREUSHNIKOV, Yu.; KIRILLOV, G.; SHITOV, V., kapitan-nastavnik

Study of winter navigation conditions on the Kuybyshev Heservoir. Rech. transp. 23 no.11:6 N *64. (MIRA 18:3)

1. Zamestitel nachalinika Volzhskogo gosudarstvennogo parokhodstva po tankernomu tonnazhu (for Treushnikov). 2. Kapitan ledokola "Dnopr" (for Kirillov).

Mirillov, G.A.

Designing hydrocyclone gas separators. Trudy Giprovostoknefti no.4:
18-25 '61.

(Hira 16:8)

(Separators (Machines))

KASSIRSKIY, A.A.; KIRILLOV, G.A.

Cotton drying and ginning in industry. Tekst.prom.15 no.10:23-26 0'55. (MLRA 8:12)

GARTMAN, V.A.; GRYAZEV, A.T. KIRILLOV. G.A., KOGAN, S.M., redsktor;
RAKEMATULLIN, F., tekhnicheskiy redsktor

[Centralised drying and ulesaing of raw cotton at procurement stations] Opyt teentralisovannoi sushki i ochiatki khlopkasyrtsa na sagotovitel'nykh punktakh. Tashkent, Gos.isd-vo
USSR, 1956. 39 p. (MIRA 10:6)

(Cotton)

EASSIESHIY, A.A.; KIRILLOY, Q.A.

Broneous concept of the influence of gin output on fiber quality, Teket.prom.16 no.12:10-12 D'56. (MEMA 10:1)

(Cotton gins and ginning)

KIRILLON, Georgiy Aleksandrovich: POPMLLO, A.P., red.; GORDEYCHIK, G.M., red.; DMITRIYEVA, M.I., tekhn, red.

[KV-3 condenser for a battery of saw gins] Kondenser marki KV-3 dlia batarei pil'nykh voloknootdelitelei. Pod red. A.P. Popello. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po legkoi promyshl., 1958. 18 p. (Cotton gins and ginning) (MIRA 11:7)

Improving the cleaning of fibers. Tekst. prom. 18 no.8:30-32 Ag '58.

(HIRA 11:10)

(Textile fibers--Cleaning)

USBR / Human and Animal Morphology. Norvous System. S-2 Peripheral Nervous System.

abs Jour: Ref Zhur-Biol., No 14, 1958, 64801.

Author 1: Kirillov, G. A.

Inst ; Not givon. Title

: Alterations of the Intra- and Extragural Vogetative Nervous System of the Gastro-Intestinal

Tract in Hypertonic Illness.

Orig Pub: Arkhiv Patologii, 1957, 19, No 5, 53-58.

Abstract: In a hypertonic illness, the intra- and extra-mural nerve apparatus of the gastro-intestinal tract is affected. In different sections of the tract, and in the extramural nerve bundles, the number of affected norve cells is different. However, the changes are stereotyped and end in be-

ing a combination of destructive and reactive pro-

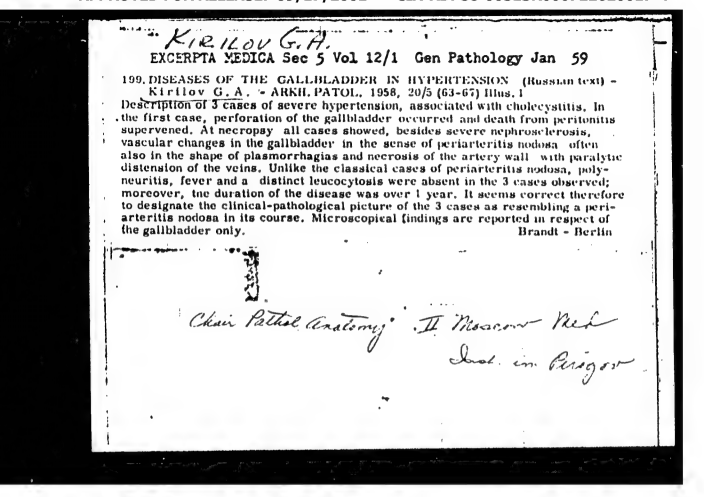
Chair of Pathological Unatomy, Pasiatres Faculty

Card 1/2

KIRILLOV, G. A., Cand Med Sci -- (diss) "Changes in the intramural and the extramural vegetative nervous system of the gastrointestinal tract in hypertonia." Mos,1958.

16 pp (2nd Mos State Med Inst im N.I. Pirogov). 200 copies (KL, 12-58, 102)

-91-



"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

VINOGRADOV, Yu.N., insh.; RUDAKOV, B.V.; insh.; KIRILLOV, G.B., insh.

Cutting the time of preliminary drying of the armature of electric traction engines before impregnation. Trudy TSNII MPS no.246: 113-118 '62. (MIRA 16:2)

(Electric railway motors)

AUTHOR: Kirillov, C.I. 50V/140-58-6-13/27

TITLE: On a Polarly Normalized Space (O polyarno normalizovannom

prostranstve)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Matematika, 1958, Nr 6,

pp. 127-138 (USSR)

ABSTRACT: Norden [Ref 1] investigated in detail the polar normalization if

the absolute of the space is a hypersurface of second order. The author considers a polarly normalized space, the absolute of which is a hypersurface of third order. The first paragraph has an introducing character. In the second one it is asserted that the inner geometry of the considered polarly normalized space is equiprojective; an equiprojective space, however, has to satisfy still an additional condition in order that it is polarly normalized. § 3 considers the two-dimensional case if

the absolute is a curve of third order.

There are 4 Soviet references.

ASSOCIATION: Semipalatinskiy pedagogicheskiy uchitel'skiy institut

(Semipalatinsk Pedagogical Teacher's Institute)

SUBMITTED: April 10, 1958

Card 1/1

GRIGOR YEV, Vitaliy Konstantinovich; KIRILLOV, Grigoriy Konstantinovich;
RABET, Isaak Yakovlevich; SHORIW, D.M., red.; ALESEYEV, V.I.; red.
izd-va; FILIPPOV, A.L., tekhn. red.

[Maneuverability of oil barges in push-type towing] Upravliaemost neftenalivnykh sostovov pri tolkanii. Moskva, Isd-vo "Rechnoi transport," 1958. 55 p. (MIRA 11:7)

(Towing)

124-57-1-10%

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 153 (USSR)

AUTHOR: Kirillov, G. M.

TITLE: The Stability of Bar Systems (Ustoychivost' sterzhnevykh sistem)

PERIODICAL: Tr. Ural'skogo politekhn. in-ta, 1955, Nr 54, pp 108-116

ABSTRACT: Bibliographic entry

1. Beams--Stability--Bibliography

Card 1/1

MAL'NEV, A.F.; KREMENCHUGSKIY, L.S.; BEREZKO, B.N.; SHEVTSOV, L.N.;
BOGDFVICH, A.G.; KIRILLOV, G.M.; CHASHECHNIKOVA, I.T.;
YARMOLENKO, N.A.; OFENGENDEN, R.G.; SERMAN, V.Z.;
DALYUK, Yu.A.; BEREZIN, F.N.; KONENKO, L.D.; SHALEYKO, M.A.;
SHEVCHENKO, Yu.S.; STOLYAROV, V.A.; KIRILLOV, G.M.; BOGDEVICH, S.F.;
LYSENKO, V.T.; BRASHKIN, N.A.; SKRIPNIK, Yu.A.; GRESHCHENKO, Ye.V.;
TUZ, R.M.; SERPILIN, K.L.; GAPCHENKO, L.M.

Abstracts of completed research works. Avtom. 1 prib. no.3:90-91 J1-S '62. (MIRA 16:2)

1. Institut fiziki AN UkrSSR (for all except Skripnik, Greshchenko, Tuz. Serpilin, Gapohenko). 2. Kiyevskiy politekhnicheskiy institut (for Skripnik, Greshchenko, Tuz, Serpilin, Gapohenko).

(Research)

MAL'NEV, A.F.; KREMENCHUGSKIY, L.S.; BEREZKO, B.N.; SHEVTSOV, L.N.;
BOGDFVICH, A.G.; KIRILLOV, G.M.; CHASHECHNIKOVA, I.T.;
YARMOLENKO, N.A.; OFENGENDEN, R.G.; SERMAN, V.Z.;
DALYUK, Yu.A.; HEREZIN, F.N.; KONENKO, L.D.; SHALEYKO, M.A.;
SHEVCHENKO, Yu.S.; STOLYAROV, V.A.; KIRILLOV, G.M.; BOGDEVICH, S.F.;
LYSENKO, V.T.; BRASHKIN, N.A.; SKRIPNIK, Yu.A.; GRFSHCHENKO, Ye.V.;
TUZ, R.M.; SERPILIN, K.L.; GAPCHENKO, L.M.

Abstracts of completed research works. Avtom. 1 prib. no.3:90-91 Jl-S '62. (MIRA 16:2)

1. Institut fiziki AN UkrSSR (for all except Skripnik, Greshchenko, Tuz. Serpilin, Gapchenko). 2. Kiyevskiy politekhnicheskiy institut (for Skripnik, Greshchenko, Tuz, Serpilin, Gapchenko).

(Research)

Wing focal relations in designing elastically supported beams.

Trudy Ural. politekh. inst. no.71:75-82 *59. (MIRA 12:8)

(Oirders)

26160

16.120

\$/044/61/000/005/023/025 0111/C444

AUTHOR:

Kirillov, G. M.

TITLE:

The solution of linear equations by aid of a proportio-

nal compass

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 5, 1961, 28, abstract 5V198. (Tr. Ural'skogo politekhn. in-ta, 1960,

sb. 99, 98 - 104)

TEXT: Proposed is the graphical accomplishment of the multiplication of every equation of the system with a number, expressed by the proportion of the coefficients at the variable which is to be eliminated, and of the adjoining algebraic additions. If one represents the coefficients by straight line segments, being orthogonal to a basis straight line and lying above or below it, depending on the sign, then it is possible to accomplish the multiplications by aid of a proportional compass. Then the usual graphical addition or subtraction of the straight line segments follows in the same way as e.g. in the numeric solution by the method of Jordan (Nareta L. K., Raschet staticheskiy neopredelimykh sistem na malykh cychislitel nykh mashinakh, Stroyizdat, 1958 [Computing of static undetermined systems on small computers]), by which one of the mentioned examples is solved. A sum-Card 1/2

X

The solution of linear squations ...

261£0 8/044/61/000/005/023/025 0111/C444

mary of a method for raising the exactness after deviations is given. The author affirms that the proposed graphical method needs much less effort than the numerical one.

(Abstracter's note: Complete translation.)

Card 2/2

'KIRILLOV, G.M., dotsent, kand.tekhn.nauk

One procedure in using an iteration method. Trudy Ural. politekh. inst. no.99:105-112 '60. (MIRA 14:5) (Linear equations)

 KIRILLOV, G.M.

Designing frames for stability. Trudy Ural. politekh. inst. mo.132:95-101 '62. (MIRA 16:6)

(Structural frames)

KIRILLOV, G.M.

Calculation of frames by the method of distributing fixedend moments. Trudy Ural. politekh. inst. no.102:77-82 [61. (MIRA 16:11)

VOINOV, M.S.; KIRILLOV, G.W.; KOZLOVA, M.M.; CHZHAO, A.Ye. [Chao, A.M.];
ABRIKOSOVA, F.S., red.; AMBARTSUNYAN, Z.W., red.; VASILEVSKAYA,
V.A., red.; DROZDOVA, W.W., red.; ZHAK, D.K., red.; KESSKNIKH, V.W.,
red.; KOPHLOVA, G.I., red.; LEVASHEVA, Z.P., red.; SMIRHOVA, B.A.,
red.; TIMOSHERKO, G.G., red.; KHRENKOVA, A.A., red.; KHELEMSKAYA,
L.M., tekhn, red.

[Catalog for district libraries] Katalog raionnoi biblioteki. Sec. 63. [Agriculture] Sel'skoe khosiaistvo. Isd.3., dop. i perer. Moskva. 1957. 163 p. (NIRA 11:8)

1. Moscow. Publichnaya biblioteka.
(Bibliography—Agriculture)

FOMINA, Yelens Mikitichns; VADIKOVSKAYA, L.M.; KIRILLOV, G.N.; CHZHAO, A.Ye.; VASIL'YKVA, L.P., tekhn.red.

[For an abundance of agricultural products; survey of literature]
Za obilie produktov sel'skogo khozisistva; obzory literatury.
Moskva, M-vo kul'tury RSFSR, 1959. 68 p. (MIRA 12:9)

1. Moscow. Publichnaya biblioteka.
(Bibliography--Agriculture)

VADIKOVSKAYA, L.M.; VOINOV, M.S.; KIRILLOV, G.N.; KOZIOVA, M.M.; CHZHAO, A.Ye.; SADOF' YEV, A.F., red.; VASIL' YEVA, L.P., tekhn.red.

[Animal husbandry; a recommended list of literature]

Zhivotnovodstvo; rekomendatel'nyi ukasatel' literatury.

Moskva, 1959. 241 p. (MIRA 12:9)

1. Moscow, Publichnaya biblioteka.
(Bibliography--Stock and stockbreeding)

VADIKOVSKAYA, L.M.; KIRILLOV, C.N.; KOZLOVA, M.M.; CHZHAO, A.Ye.;
TYUTCHEVA, F.M., red.; TSVETATEVA, Ye.M., red.; POLESITSKAYA,
S.M., tekhn.red.

[Plant growing; recommended literature] Rastenievodstvo; rekomendatel'nyi ukasatel' literatury. Moskva, M-vo kul'tury RSFSR, 1960. 245 p. (MIRA 13:10)

1. Moscow. Publichnaya biblioteka.
(Bibliography--Agriculture)

KIRILLOV, G.N., insh.; RENGACH, V.N., insh.

Builders of hydraulic structures on advanced frontiers. Transp. stroi. 15 no.5:30-33 My '65. (MIRA 18:7)

2233. KIRILLOV, G.N., SEIRNOV, H. YE, AMP BOZHEOV, F.I.

1.

KIRILLOV, G.H., inshener; MOSKALEV, P.D., mekhanik; PIMEHOV, A.W., shorer; KOMEV, B.F., inshener, retsensent; KAPRALOV, B.A., redaktor; MODEL', B.I., tekhnicheskiy redaktor.

[Servicing and regulating the feed system of carburetor motors]
Obslushivanie i regulirovka sistemy pitaniia karbiuratornykh
dvigatelei. Moskva, Oos. nauchno-tekhn. isd-vo mashinostroit.
i sudostroit. lit-ry, 1954. lh4 p. (MLRA 7:8)
(Automobiles--Engines)

KIRILLOV, I.

no.9:40-41 S '58. (MIRA 11:10)

(Drilling and boring machinery)

KIRILLOV, I.

Is the earth swelling? Does it gain weight? IUn.tekh. 7
no.4252-56 Ap '63. (MIRA 16:4)
(Geophysics)

KIRILLOV, I.

Perelomnyi etap v razitii sovetskogo grazhdanskogo flota. Zhe crisis in the development of the Soviet civil fleet. (Samolet, 1931, no. 4-5, p. 6-8, map: The five-year plan for construction of air lines of the U.S.S.R.).

DLC: TL504.S25

3: Soviet Transportation and Communications, & Ribliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.



"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

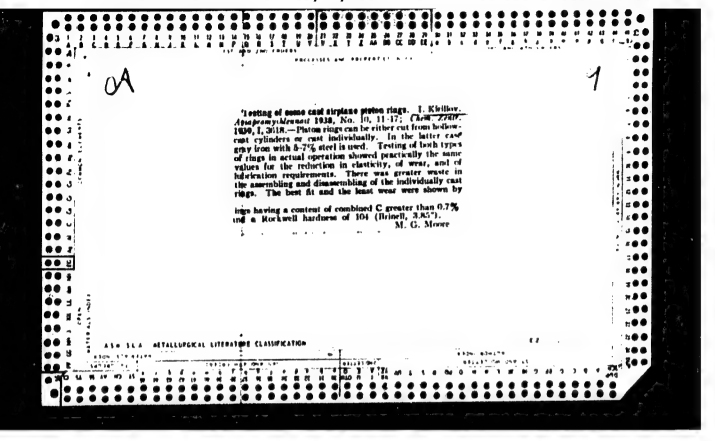
KIRILLOV, I.

Aviatsiia v Arktike. [Aviation in the Arctic]. (Samolet, 1938, no. 9, p. 12-14, illus.).

DLG: TL504.S25

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4



KIRILIOV, I., rukeveditel' aviamedel'nege drushka.

Outter. Kryl.red. 4 no.7:15 Jl '53. (MLSA 6:7)

(Carpentry--Teels)

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

KiRiHOV, I.

AID P - 1011

Subject : USSR/Aeronautics

Card 1/1 Pub. 58 - 12/16

Author

: Kirillov, I.

Title

Indoor flying model "Malyutka"

Periodical : Kryl. rod., 6, 1, 20-22, Ja 1955

Abstract : Diagrams and technical data of an aircraft flying model.

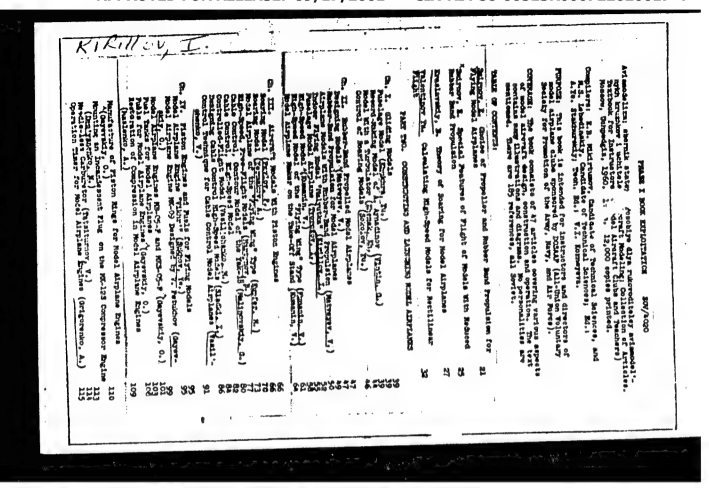
Institution: None

Submitted : No date

KIRILLOY, I.

Timer gas tank. Kryl.rod. 8 no.3:26 Mr '57. (MLRA 10:5)

1. Instruktor-aviamodelist Kirovskogo Doma pionerov goroda Moskvy.
(Airplanes--Kngines--Models)



VLADIMIRTSEV, I.N.; KIRILLOV, I.A.; LEPEKHINA, M.Ye.,; FILATOVA, I.T., red.; GOLICHENKOVA, X.A., tekhm. red.

[Trade union of agricultural workers; concise historical study]
Profsciuz rabochikh sel'skogo khoziaistva; kratkii istoricheskii
ocherk. Moskva, Izd-vo VTsSPS Profizdat, 1961. 245 p.
(MIRA 15:3)

(Trade unions) (Agricultural workers)

SHLYAPNIKOV, Vladimir Izrailevich; KIRILLOV, Ivan Aleksandrovich; OILNSKIY, M., red.; KOVALENKO, V., tekhn. red.

[On foot across the Crimea]Peshkom po Krymu. Simferopol'. Krymizdat, 1955. 196 p. (MIRA 15:12) (Crimea—Guidebooks)

KIRILLOV, Ivan Andrayevich, kand. istor. nauk; KAPLUNOV, A.S., red.; SAV-CHENKO, Ye.V., tekhn. red.

[Present-day development of the technical qualification and culture of Soviet workers] Pod*ém kul*turno-tekhnicheskogo urovnia tru-diashchikhsia v sovremennykh usloviiakh. Moskva, Izd-vo "Znanie," 1961. 30 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.l, Istoriia, no.11)

(MIRA 14:7)

(Labor and laboring classes) (Technical education)

KIRILLOV, Ivan Aleksandrovich; BAYEV, Yevg., red.; ISUPOVA, N.,
tekhn. red.

[Wonderful peninsula] Udivitel'nyi poluostrov. Simferopol',
Krymizdat, 1963. 92 p. (MIRA 16:10)

(Crimes—Economic geography)

ANTROPOV, N.P.; VOSKRESENSKAYA, M.A.; KIRILLOV, I.A.; KULINCHENKO, A.A.; BATAYEVA, T.V., kand. ist. nauk, nauchn. red.; FILATOVA, Į.T., red.; ZAYTSEVA, L.A., tekhn. red.; ANDREYEVA, L.S., tekhn.red.

[Trade unions of the U.S.S.R.; documents and materials in four volumes, 1905-1963] Profsoiuzy SSSR; dokumenty i materialy v chetyrekh tomakh (1905-1963 gg.) Moskva, Profizdat. Vol.2.[Trade unions during the period of the building of socialism in the U.S.S.R., October 1917-1937] Profisoiuzy v period postroeniia sotsializma v SSSR; oktiabr' 1917 g. - 1937 g. 1963. 866 p. (MIRA 17:3)

KIRILLOV, Ivan Akimovich

Academic degree of Doctor of Economic Sciences, based on his defense, 30 June 1955, in the Council of Moscow Engineering Economic Instimeni Ordzhonikidze, of his dissertation entitled: "Capital and turnover funds of socialist industry, (the composition and sources of formation)."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 5, 3 Mar 56, Byulleten' MVO SSSR, No. 2, Jan 57, Moscow, pp 17-20, Uncl. JPRS/NY-466

· KIRILLOV I. A.

PHASE I BOOK EXPLOITATION

543

Yur'yev, Nikolay Mikhaylovich and Kirillov, Ivan Akimovich

- Tekhpromfinplan mashinostroitel nogo zavoda (The Technical, Industrial and Financial Plan for Plants of the Machinery Industry) Moscow, Mashgiz, 1957. 232 p. 10,000 copies printed.
- Ed. (title page): Satel', E. A., Doctor of Technical Sciences, Professor;
 Reviewers: Kuznetsov, B. R., Engineer, and Solodovnikov, V. Ya., Economist;
 Ed. (inside book): Troitskiy, P. A., Economist; Ed. of Publishing House;
 Salyanskiy, A. A.; Tech. Ed.: Uvarova, A. F.; Managing Ed. of literature on economics and organization of production: Saksaganskiy, T. D.
- PURPOSE: This textbook is intended for students in industrial engineering institutes and for economists employed by factories and shops of the machinery industry.
- COVERAGE: This textbook presents a detailed review of the preparatory and developmental work leading to the formulation of a technical, industrial, and financial plan for a machinery plant. The author introduces typical calculations which in

Card 1/7

543

The Technical, Industrial and Financial Plan (Cont.)

his opinion should facilitate and speed up the formulation of the plan. The textbook was prepared by the Department of Economics and Organization of Machine-building Production of the Moscow Engineering and Economics Institute im. S. Ordzhonikidze and was accepted as a textbook for industrial engineering institutes by the Ministry for Higher Education. There are 8 Soviet references.

TABLE OF CONTENTS:

Ch. I. The Composition and Purpose of a Technical Industrial, and Finantial Plan, and the Procedure for Drawing it Up 1. The factory plan as a link in the unified state plan 2. The role and significance of a technical, industrial and financial	6
plan 3. Composition of a technical, industrial, and financial plan 4. Procedure for drawing up a technical, industrial, and financial plan	1
Ch. II. Planning of Organizational and Technical Measures	1 1 1
Card 2/7	

The Technical, Industrial and Pinancial Plan (Cont.) 543	
 Working out the basic outline of a plan for technical organization and drawing up annual plans for divisions and departments Organizing mass work to develop a plan for technical organization Calculating the economic efficiency of a plan for technical organization Control of plan fulfillment for technical organization 	16 19 33 34
Ch. III. Standards for the Technical and Economic Foundations of a Technical Industrial, and Financial Plan 1. Standards as a basis for calculating the technical, industrial, and financial plan 2. The development and systematization of standards 3. The most important production and economic standards of a plant	35 35 37 39
Ch. IV. Production Planning and Production Output (Production Plan, Production Program) 1. Measures of production volume 2. Determining the volume of production based on commodity output 3. Determining the volume of production based on gross output 4. Calculation of requirements for work in process	43 43 46 48 50
Card 3/7	

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

The Technical, Industrial and Financial Plan (Cont.) 543	
 Determining the length of a production cycle Planning of output quotas for shops 	5 9
7. Continuous control of plan fulfillment based on commodity production and gross production	70
Ch. V Labor and Wage Planning	73
1. Plan objectives for labor and its basic tasks	73
2. Planning labor productivity	74 76
3. Possible ways of increasing labor productivity	
k Factors affecting the growth of labor productivity	77
5. Calculating the number of directly employed workers (direct labor)	83
6. Calculating the number of auxiliary workers (indirect labor)	91
man and the constraint again And	94
a a sala a managaman and a	
8. Calculating the wage fund and the number of engineering and centificate workers, employees, junior aids, and apprentices	97
9. Calculating a wage fund for unlisted personnel	98
10. Calculating the number of non-industrial personnel and their wage	
	100
fund	
Card 4/7	

The Technical, Industrial and Financial Plan (Cont.) 543	
	100
 Calculating deductions for social insurance Calculations to determine manpower requirements and the plan for 	101
12. Calculations to determine managed at a constant and the constant and t	
training personnel 13. Control of wage fund expenditures	102
	105
Ch. VI. Planning for Material and Technical Supply	
Ch. VI. Planning for Material and Technical Supply 1. The scope and objectives of planning requirements for material and	105
1. The scope and objectives of 2	106
technical resources	100
technical resources 2. Reserves uncovered through a proper utilization of material resources 3. Calculation of outlays per unit of production for purchased basic	
	107
materials, semifinished products and parts materials, and purchased	
materials, semifinished products and parts 4. Calculation of requirements for basic materials, and purchased 4. Calculation of requirements necessary for the program	110
semifinished and finished products necessary for the program semifinished and finished products necessary materials	116
semifinished and finished products is secondary materials 5. Calculation of requirements for secondary materials 6. Calculation of requirements for secondary materials	
5. Calculation of requirements for secondary materials. 6. Setting up a supply plan and establishing minimum inventory levels	117
6. Setting up a supply year	
for materials 7. Determining requirements for fuel and electric energy	119

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4"

Card 5/7

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

The Technical, Industrial and Financial Plan (Cont.) 543	
Ch. VII. Planning Production Expenses and the Cost of Production	122
1. Cost structure and the classification of production expenses	124
	131
2. Estimate of shop expenses 3. Estimate of over-all plant expenses	141
4. Planning of expenses in mastering new types of production	147
4. Planning of expenses in mastering new types of processing and the processing the processing and the processing the processi	
5. Planning of expenses for special industrial equipment (special	152
expenses)	155
6. Compilation of a chart showing itemized production outlays	161
7. Estimate of production outlays based on itemized calculations	165
8. Estimate of production outlays based on basic economic elements	105
9. Effect on the cost of commodity output of changes in standards for	171
the work in process	171
10. Planning a cost reduction of comparable commodity production	174
11. Economic accountability (khozraschet) as a means of fulfilling the	3.76
technical, industrial, and financial plan	176
Ch. VIII. The Financial Plan of a Plant	180
1. Objectives and scope of the financial plan of a plant	180
1. Objectives and scope of the final out at	182
2. Plan for the sale of a factory's output	185
3. Calculation of a planned profit and its specific distribution	,
Card 6/7	

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722620017-4

The Technical, Industrial and Financial Flan (Cont.) 543 4. Structure and distribution of current assets in the machinery	
5. Setting limits for the sure	188
limit on a plant's current assets which can be used to increase the	193
(Tabiling annial dominated)	204
101 IIIIIICING CANIFAI ACTUAL	208
9. The income statement of a plant	211
Bibliography	518
AVAILABLE: Library of Congress	230

JG/mal 10/10/58

Card 7/7

BUNICH, P.G., kand.ekon.nauk, starshiy nauchnyy sotrudnik; PAKHOMOV, A.M., kand.ekon.nauk, starshiy nauchnyy sotrudnik; BUDAVEY, V.Yu., nauchnyy sotrudnik; KIRILLOY, L.A., prof., doktor ekon.nauk; KOVALEVA, A.M., kand.ekon.nauk; SAFRAY, G.Ye., kand.ekon.nauk; YAKOBSON, M.O., prof., doktor tekhn.nauk; GOGITISHVILI, R.H., insh.; KHABUR, B.P.; BROYDE, I.M.; FILATOV, N.L.; BLAZHEY, Zdenko, doktor, ekonomist (Chekhoslovatskaya Respublika); HESHVER, Vatslav, insh., ekonomist (Chekhoslovatskaya Respublika); RYUMIN, S.M., red.; ZAVEHNYAYEVA, L., red.izd-va; LEBEDEV, A., tekhn.red.

[Planning and financing of major repairs on fixed assets] Planirovanie i finansirovanie kapital nogo remonta osnovnykh fondov. Moskva, Gosfinisdat, 1958. 223 p. (NIRA 12:2) (Continued on next card)

BUNICH, P.G.---(Continued) Card 2.

1. Moscow. Mauchno-issledovatel'skiy finansovyy institut. 2. Mauchno-issledovatel'skiy finansovyy institut (for Bunich, Pakhomov). 3. Mauchno-issledovatel'skiy ekonomicheskiy institut Gosplana SSSR (for Ivanov).

4. Moskovskiy inshenerno-ekonomicheskiy institut im. S. Ordshonikidse (for Safray). 5. Eksperimental'nyy nauchno-issledovatel'skiy institut metalloreshushchikh stankov (for Gogitishvili). 6. Zamestitel' direktora TSentral'nogo nauchno-issledovatel'skogo instituta morskogo flota (for Khabur). 7. Nachal'nik finansovogo otdela sovnarkhosa Tatarskoy ASSR (for Broyde). 8. Ekspert Ministerstva finansov SSSR (for Filatov). 9. Invertitsionnyy bank (for Blashey). 10. Tekhniko-organizatsionnyy nauchno-issledovatel'nyy institut meshinostroyeniya (for Heshver).

(Industry--Finance)